

L Number	Hits	Search Text	DB	Time Stamp
1	275	(313/500).CCLS.	USPAT	2003/10/21 13:16
	1700	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.	USPAT	2003/06/11 11:23
	16	5773931.URPN.	US-PCPUB	
	15	((5059863" "5104749" "5247226" "5276380" "5294869" "5701055" "5773931" "5800952" "5863678" "5914206" "5916713" "5952037" "5962970" "6121727" "6221563").PN.	USPAT	2002/10/28 14:23
	34	friend-richard-henry.in.	USPAT	2002/10/28 14:55
			US-PCPUB	2002/10/28 15:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	26	5701055.URPN.	USPAT	2002/10/28 16:13
	2	("5701055").PN.	USPAT	2002/10/28 16:21
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1700	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.	USPAT	2002/10/28 16:23
	49	((((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and organic) and lattice	USPAT	2002/10/28 16:41
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	9	5949188.URPN.	USPAT	2002/10/28 16:29
	18	((((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and organic) and matrix with (insulator insulative barrier rib)	USPAT	2002/10/28 17:19
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	9	5661371.URPN.	USPAT	2002/10/28 16:45
	9	5949188.URPN.	USPAT	2002/10/28 16:50
	0	((313/500).CCLS.) and mobile adj phone	USPAT	2002/10/28 17:19
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1700	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.	USPAT	2002/10/28 17:30
	17	((((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and mobile adj phone	USPAT	2002/10/28 17:40
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	2	("5929562").PN.	USPAT	2002/10/28 18:01
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	143	seki and shunichi	JPO	2002/10/28 18:01
	14	seki and shunichi and "1997"	JPO	2002/10/28 18:01
	29	seki and shunichi and "1998"	JPO	2002/10/28 18:01
	1752	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.	USPAT	2002/10/29 11:33
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	8	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and (flood overflow)	USPAT	2002/10/29 10:16
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	4090	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.	USPAT	2002/10/29 11:34
			US-PCPUB	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

25	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) and flood	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/29 11:37
0	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) and (flood overflow) with spin adj (coat coated)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/29 11:38
0	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) and (flood overflow) with spin adj (coat coated) same (spin spinning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/29 11:39
13638	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) spin adj (coat coated) same (spin spinning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/29 11:39
280	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) and spin adj (coat coated) same (spin spinning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/29 11:39
1	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) and spin adj (coat coated) same (spin spinning) same (barriers ribs)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/29 11:40
32	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) and spin adj (coat coated) same (spin spinning) same (barriers ribs photoresist)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 18:28
1	((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.) and spin adj (coat coated) same (spinning) same (transport)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/10/29 11:42
4	duinvelt-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. dc adj koening-jochem petrus-maria.in. van adj	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 17:24
12	deanzeeslempaithemacaw-wilhemina-antonia.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. de adj koening-jochem petrus-maria.in. roelandse-cornelis-dirk.in. van adj deurzen-maria-henrica-wilhemina-antonia.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 17:26
12	duinevold-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. "de koening"-jochem petrus-maria.in. roelandse-cornelis-dirk.in. "van deurzen"-maria-henrica-wilhemina-antonia.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 17:27
2	van adj deurzen and maria and henrica and wilhelmina	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 17:35
12	duinevold-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. "De Koenig"-jochem petrus-maria.in. roelandse-cornelis-dirk.in. "Van Deurzen"-maria-henrica-wilhemina-antonia.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 17:32

12	duineveld-paulus-cornelis.in.	USPAT;	2003/06/13 17:28
	lammers-jeroen-herman.in.	US-PCPUB;	
	liedenbaum-coen-theodorus-hubertus.in.	EPO; JPO;	
	"De Koenig"-jochem petrus-maria.in.	DERWENT;	
	roelandse-cornelis-dirk.in.	IBM_TDB	
	VanDeurzen-maria-henrica-wilhemina-antonia.in.		
12	duineveld-paulus-cornelis.in.	USPAT;	2003/10/18 17:38
	lammers-jeroen-herman.in.	US-PCPUB;	
	liedenbaum-coen-theodorus-hubertus.in.	EPO; JPO;	
	"De Koenig"-jochem petrus-maria.in.	DERWENT;	
	roelandse-cornelis-dirk.in.	IBM_TDB	
0	Van adj	USPAT;	2003/06/13 17:29
	Deurzen-maria-henrica-wilhemina-antonia.in.	US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
13	duineveld-paulus-cornelis.in.	USPAT;	2003/06/17 10:08
	lammers-jeroen-herman.in.	US-PCPUB;	
	liedenbaum-coen-theodorus-hubertus.in.	EPO; JPO;	
	des-jochem petrus-maria.in.	DERWENT;	
	roelandse-cornelis-dirk.in.	IBM_TDB	
2	van adj deurzen and maria and henrica and wilholmina and antonia	USPAT;	2003/06/13 17:37
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
45	friend-richard-henry.in.	USPAT;	2003/06/13 17:38
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
2	WO adj "9912398"	USPAT;	2003/06/13 17:39
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
0	WO adj "12395"	USPAT;	2003/06/13 17:40
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
0	seki and sunichi and wo	USPAT;	2003/06/13 17:41
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
1490	seki and wo	USPAT;	2003/06/13 17:41
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
7	seki and shunichi and wo	USPAT;	2003/06/13 17:41
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
12	duineveld-paulus-cornelis.in.	USPAT;	2003/06/13 18:15
	lammers-jeroen-herman.in.	US-PCPUB;	
	liedenbaum-coen-theodorus-hubertus.in.	EPO; JPO;	
	"De Koenig"-jochem petrus-maria.in.	DERWENT;	
	roelandse-cornelis-dirk.in.	IBM_TDB	
0	"99204018"	EPO	2003/06/13 18:15
0	"99204018.8"	EPO	2003/06/13 18:15
4609	((1313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCTS.	USPAT;	2003/06/13 18:29
		US-PCPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	

4609	(((313/504) or (313/505) or (313/506) or (313/500) or (445/24) or (427/66) or (427/68)).CCLS.)	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/13 18:30
8	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and relief adj pattern	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 11:31
123	seki-shunichi.in.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 11:34
18	seki-shunichi.in. and organic and element	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 11:34
17	seki-shunichi.in. and kiguchi-hiroshi.in.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 11:35
8	seki-shunichi.in. and kiguchi-hiroshi.in. and organic	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 17:06
0	slingsby-phillip.in.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 12:21
45	friend-richard-henry.in.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 16:44
13	friend-richard-henry.in. and display with devices	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 12:52
2	20020185967.did.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 12:53
1	1999-214860.NRAN.	DERWENT	2003/06/16 12:52
1	1999-214860.NRAN.	DERWENT	2003/06/16 12:52
1	20020185967.did.	USPAT; US-PCPUB; EPO; JPO; IBM_TDB	2003/06/16 12:53
1	20020185967.did. and charge adj2 transport	DERWENT; USPAT; US-PCPUB; EPO; JPO; IBM_TDB	2003/06/16 12:52
1	20020185967.did. and "24"	USPAT; US-PCPUB; EPO; JPO; IBM_TDB	2003/06/16 13:34
0	20020185967.did. and electrode	USPAT; US-PCPUB; EPO; JPO; IBM_TDB	2003/06/16 13:35
1	20020185967.did. and electrode	USPAT; US-PCPUB; EPO; JPO; IBM_TDB	2003/06/16 13:35
2060	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.	USPAT; US-PCPUB; JPO	2003/06/16 14:29
0	"9236326"	USPAT; US-PCPUB; JPO	2003/06/16 14:29

0	"jp9236326"	JPO	2003/06/16 14:29
1	"jp09236326"	JPO	2003/06/16 14:48
1	6194837.pn.	USPAT	2003/06/16 14:48
1	"6057647".PN.	USPAT	2003/06/16 15:22
2060	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.	USPAT;	2003/06/16 15:24
136	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and passive adj matrix	US-PGPUB;	
		USPAT;	2003/06/16 15:24
		US-PGPUB;	
55	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and passive adj matrix	EPO; JPO;	
		DERWENT;	
		IBM_TDB	
22	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and passive adj matrix not transistor	USPAT;	2003/06/16 16:24
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
1	1999-214860.NRAN.	USPAT;	2003/06/16 16:23
1	20020185967.did. and (patterned pattern)	US-PGPUB;	
		EPO; JPO;	
0	20020185967.did. and relief adj pattern	IBM_TDB	
		USPAT;	2003/06/16 16:32
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	20020185967.did. and (row column)	USPAT;	2003/06/16 17:20
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
4	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and (handheld hand adj held) and mobile adj phone and battery	USPAT;	2003/06/16 17:38
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
11	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and mobile adj phone and battery	USPAT;	2003/06/16 17:39
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
5	((313/504) or (313/505) or (313/506) or (313/500)).CCLS.) and phone and battery and(hand adj held handheld)	USPAT;	2003/06/16 17:41
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	20020185967.did. and charge adj transport	USPAT;	2003/06/16 18:22
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6575800.pn.	USPAT;	2003/06/16 18:23
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6575800.pn. and hole adj2 transport	USPAT;	2003/06/16 18:30
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	6575800.pn.	US-PGPUB;	2003/06/16 18:30
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
1	6575800.pn.	USPAT;	2003/06/16 18:32
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
8	("5320913" "5429884" "5540999" "5747183" "5895692" "5967872" "6040108" "6113448").PN.	USPAT	2003/06/16 18:31

1	"6575800"	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 18:33
1	WO9912396	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 18:33
0	WO9912396	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 18:34
15	Kobayashi-Hidekazu.in. and Kiguchi-Hiroshi.in.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 18:53
1	6575800.pn. and organic	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 19:06
0	6575800.pn. and (row column)	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 19:10
1	6575800.pn. and (cathode)	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 19:31
1	6575800.pn. and hole adj injection	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/16 19:31
1	2002018596/.did.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 09:51
2	20020060518.did.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 09:52
1	20020060518.did.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:35
1	20020060518.did. and between.clm.	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 09:53
0	wo9912395	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:09
0	wo/9912395	USPAT; US-PCPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:09

3	"0982974"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:09
0	"ep0982974"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:09
0	"ep0982974a1"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:09
0	"ep0982974_a1"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:10
0	"ep0982974_a"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:10
0	20020060518.did. and charge adj transport.clm.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/17 10:38
1	6194837.pn.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 10:51
1	1999-106288.NRAN.	DERWENT	2003/06/17 10:51
1	6194837.pn.	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/17 11:03
1	6194837.pn. and organic same hole adj injection	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/17 11:05
1	6194837.pn. and organic	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/06/17 11:05
6	6194837.URPN.	USPAT	2003/06/17 11:12
6	(US-6359606-\$ or US-6373453-\$ or US-6420200-\$ or US-6486606-\$ or US-6329969-\$ or US-6545424-\$).did.	USPAT	2003/06/17 11:12
1	((US-6359606-\$ or US-6373453-\$ or US-6420200-\$ or US-6486606-\$ or US-6329969-\$ or US-6545424-\$).did.) and (hole charge) adj3 (transport transporting transportation)	USPAT	2003/06/17 11:23
3133	((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.	USPAT; US-PGPUB	2003/06/17 11:27
3133	((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.	USPAT; US-PGPUB	2003/06/17 11:28
0	("157 and organic").PN.	USPAT; US-PGPUB	2003/06/17 11:28
3452	((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 12:42
1853	((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 11:28

1853	((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 12:43
582	((((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 12:43
293	(((((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer) and (pattern patterned)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 12:44
48	(((((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer) and (pattern patterned)) and (rib bank partition)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 11:34
52	(((((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer) and (pattern patterned)) and (rib bank partition partitioning)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 12:44
0	(((((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer) and (pattern patterned) and (rib bank partition partitioning) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer same (break adj up flood break-up)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 20:35
52	(((((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.) and organic) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer) and (pattern patterned)) and (rib bank partition partitioning) and (charge hole) adj4 (transport transpotion tranporting) adj3 layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 11:52
12292	phthalocyanine with organic	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 11:53
554	phthalocyanine adj3 organic	USPAT	2003/06/17 11:53
554	phthalocyanine adj3 organic	USPAT	2003/06/17 11:54
10	duineveld-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. roelandse-cornelis-dirk.in. Van adj Deurzen with maria with henrica with wilhemina with antonia Dadj Koening with jochem with petrus with maria	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 12:01
4	(duineveld-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. roelandse-cornelis-dirk.in. Van adj Deurzen with maria with henrica with wilhemina with antonia Deadj Koening with jochem with petrus with maria) and charge adj transport	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 12:05

```

0 '(duinenveld-paulus-cornells.in.
| lammers-jeroen-herman.in.
| liedenbaum-coen-theodorus-hubertus.in.
| roelandse-cornelis-dirk.in. Van adj
| Deurzen with maria with henrica with
| wilhemina with antonia Deadj Koenig
| with jochem with petrus with maria) and
| charge adj transport.clm.
354 ((427/66).CCLS.
|
|
164 ((427/66).CCLS.) and organic
|
|
39 (((427/66).CCLS.) and organic) and (charge
| hole) adj4 (transport transporation
| tranporting) adj3 layer
|
|
0 (((((427/66).CCLS.) and organic) and
| (charge hole) adj4 (transport transporation
| tranporting) adj3 layer) and (pattern
| patterned)) and (rib bank partition
| partitioning)
24 (((427/66).CCLS.) and organic) and
| (charge hole) adj4 (transport transporation
| tranporting) adj3 layer) and (pattern
| patterned)
49 friend-richard-henry.in.
|
|
29 friend-richard-henry.in.
1075 seki.in.
0 seki.in. and "0982974"
0 seki.in. and "EU0982974"
0 seki.in. and "EU0982974a"
0 seki.in. and "982974a2"

```

USPAT; 2003/10/18 16:53
US-PCPUB;
EPO; JPO;
DERWENT;
IBM_TDB

USPAT; 2003/06/17 12:43
US-PCPUB;
EPO; JPO;
DERWENT;
IBM_TDB

USPAT; 2003/06/17 12:43
US-PCPUB;
EPO; JPO;
DERWENT;
IBM_TDB

USPAT; 2003/06/17 12:44
US-PCPUB;
EPO; JPO;
DERWENT;
IBM_TDB

USPAT; 2003/06/17 12:44
US-PCPUB;
EPO; JPO;
DERWENT;
IBM_TDB

USPAT; 2003/06/17 12:55
US-PCPUB;
EPO; JPO;
DERWENT;
IBM_TDB

USPAT; 2003/10/18 16:44
US-PCPUB;
EPO; JPO;
DERWENT;
IBM_TDB

EPO; 2003/10/18 16:44
EPO; 2003/10/18 16:54
EPO; 2003/10/18 16:54
EPO; 2003/10/18 16:54
EPO; 2003/10/18 16:54

00	((US-6448710-\$ or US-6429584-\$ or US-6417523-\$ or US-6414432-\$ or US-6396208-\$ or US-6384529-\$ or US-6380673-\$ or US-6373187-\$ or US-6366025-\$ or US-6365951-\$ or US-6351078-\$ or US-6351066-\$ or US-6326726-\$ or US-6307528-\$ or US-6306559-\$ or US-6290563-\$ or US-6285124-\$ or US-6280861-\$ or US-6137459-\$ or US-6249084-\$ or US-6246179-\$ or US-6222315-\$ or US-6221563-\$ or US-6194837-\$ or US-6175186-\$ or US-6150668-\$).did. or (US-6137161-\$ or US-6136622-\$ or US-6107736-\$ or US-6091195-\$ or US-6087772-\$ or US-5994836-\$ or US-5994835-\$ or US-5962970-\$ or US-5949188-\$ or US-5821688-\$ or US-5804917-\$ or US-5773931-\$ or US-5747928-\$ or US-5701055-\$ or US-5661371-\$ or US-5640067-\$ or US-5585695-\$ or US-5530269-\$ or US-5488266-\$ or US-5346776-\$ or US-5294870-\$ or US-5294869-\$ or US-5276380-\$ or US-5157468-\$ or US-5142192-\$ or US-5012156-\$ or US-5003222-\$).did. or ((US-4924144-\$ or US-4797890-\$ or US-4754202-\$ or US-4303931-\$ or US-4198251-\$ or US-4013918-\$ or US-3703656-\$ or US-6518700-\$ or US-6573650-\$).did. or (US-20020135832-\$ or US-20020135297-\$ or US-20020113541-\$ or US-20020110703-\$ or US-20020060518-\$ or US-20020057055-\$ or US-20020041149-\$ or US-20020022148-\$ or US-20020014836-\$ or US-20020008467-\$ or US-20010054868-\$ or US-20010054867-\$ or US-20010035714-\$ or US-20010026125-\$ or US-20010019245-\$ or US-20010017516-\$ or US-20010011867-\$ or US-20010009351-\$ or US-20030107314-\$ or US-20030098645-\$ or US-20030085654-\$ or US-20030052597-\$ or US-20030042849-\$ or US-20030006699-\$ or US-20020195929-\$ or US-20020167267-\$).did.	USPAT; US-PGPUB	2003/10/18 16:54
2	((US-3290539-\$ or US-3270235-\$).did.	USOCR	2003/10/18 16:54
0	(sekti.in. and "982974a2") and seki	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 17:03
2	6575800.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 17:03
0	"1174083"	JPO	2003/10/18 17:07
0	"jp1174083"	JPO	2003/10/18 17:07
1	"jp11074083"	JPO	2003/10/18 17:10
1	"11074083"	JPO	2003/10/18 17:10
14	duineveld-paulus-cornelius.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:15
	Jammers-jeroen-herman.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:15
	lieddenbaum-coen-theodorus-hubertus.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:15
	"De Koenig"-jochem petrus-maria.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:15
	roolandse-cornelis-dirk.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:15
	Van-Deurzen-maria-henrica-wilhemina-antonia.in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:15
1	20020060578.did.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 18:55
	3460 (((313/504) or (313/505) or (313/506) or (313/500) or (445/24)).CCLS.)	USPAT; US-PGPUB	2003/10/18 21:18

2613 | ((313/504) or (313/505) or (313/506) or
 | (313/500) or (445/24)).CCLS.)
 97 | US-6417523-\$ or US-6429584-\$ or
 | US-6448710-\$ or US-5949188-\$ or
 | US-5962970-\$ or US-5994835-\$ or
 | US-5994836-\$ or US-6087772-\$ or
 | US-6091195-\$ or US-6107736-\$ or
 | US-6136622-\$ or US-6137167-\$ or
 | US-6150668-\$ or US-6175186-\$ or
 | US-6194837-\$ or US-6221563-\$ or
 | US-6222315-\$ or US-6246179-\$ or
 | US-6249084-\$ or US-6137459-\$ or
 | US-6280861-\$ or US-6285124-\$ or
 | US-6290563-\$ or US-6306559-\$ or
 | US-6307528-\$ or US-6326726-\$).did. or
 | (US-6351066-\$ or US-6351078-\$ or
 | US-6365951-\$ or US-6366025-\$ or
 | US-6373187-\$ or US-6380673-\$ or
 | US-6384529-\$ or US-6396208-\$ or
 | US-6414432-\$ or US-5488266-\$ or
 | US-5530269-\$ or US-5585695-\$ or
 | US-5640067-\$ or US-5661371-\$ or
 | US-5701055-\$ or US-5747928-\$ or
 | US-5773931-\$ or US-5804917-\$ or
 | US-5821688-\$ or US-4303931-\$ or
 | US-4754202-\$ or US-4797890-\$ or
 | US-4924144-\$ or US-5003222-\$ or
 | US-5012156-\$ or US-5142192-\$ or
 | US-5157460-\$).did. or (US-5276380-\$ or
 | US-5294869-\$ or US-5294870-\$ or
 | US-5346776-\$ or US-3703656-\$ or
 | US-4013918-\$ or US-4198251-\$ or
 | US-6518700-\$ or US-6616496-\$ or
 | US-6630785-\$ or US-6573650-\$).did. or
 | (US-20010009351-\$ or US-20010011867-\$ or
 | US-20010017516-\$ or US-20010019245-\$ or
 | US-20010026125-\$ or US-20010035714-\$ or
 | US-20010054867-\$ or US-20010054868-\$ or
 | US-2002008467-\$ or US-20020014836-\$ or
 | US-200200221148-\$ or US-20020041149-\$ or
 | US-20020057055-\$ or US-20020060518-\$ or
 | US-20020110703-\$ or US-20020113547-\$ or
 | US-20020135297-\$ or US-20020153832-\$ or
 | US-20030111954-\$ or US-20030117059-\$ or
 | US-20030119414-\$ or US-20030127651-\$ or
 | US-20030127652-\$ or US-20030146693-\$ or
 | US-20030164679-\$ or US-20020167267-\$).did.
 | or (US-20020195929-\$ or US-20030006699-\$ or
 | or US-20030042819-\$ or US-20030052597-\$ or
 | US-20030085654-\$ or US-20030098645-\$ or
 | US-20030107314-\$).did. | USOCR | 2003/10/18 21:35

1 3 ((US-6417523-\$ or US-6429584-\$ or
 1 US-6448710-\$ or US-5949188-\$ or
 1 US-5962970-\$ or US-5994835-\$ or
 1 US-5994836-\$ or US-6087712-\$ or
 1 US-6091195-\$ or US-6107736-\$ or
 1 US-6136622-\$ or US-6137167-\$ or
 1 US-6150668-\$ or US-6175186-\$ or
 1 US-6194837-\$ or US-6221563-\$ or
 1 US-6222315-\$ or US-6246179-\$ or
 1 US-6249084-\$ or US-6137459-\$ or
 1 US-6280861-\$ or US-6285124-\$ or
 1 US-6290563-\$ or US-6306559-\$ or
 1 US-6307528-\$ or US-6326726-\$).did. or
 (US-6351066-\$ or US-6351078-\$ or
 1 US-6365951-\$ or US-6366025-\$ or
 1 US-6373187-\$ or US-6380673-\$ or
 1 US-6384529-\$ or US-6396208-\$ or
 1 US-6414432-\$ or US-5488266-\$ or
 1 US-5530269-\$ or US-5585695-\$ or
 1 US-5640067-\$ or US-5661371-\$ or
 1 US-5701055-\$ or US-5747928-\$ or
 1 US-5773931-\$ or US-5804917-\$ or
 1 US-5821688-\$ or US-4303931-\$ or
 1 US-4754202-\$ or US-4797890-\$ or
 1 US-4924144-\$ or US-5003222-\$ or
 1 US-5012156-\$ or US-5142192-\$ or
 1 US-5157468-\$).did. or (US-5276380-\$ or
 1 US-5294869-\$ or US-5294870-\$ or
 1 US-5346776-\$ or US-3703656-\$ or
 1 US-4013918-\$ or US-4198251-\$ or
 1 US-6518700-\$ or US-6616496-\$ or
 1 US-6630785-\$ or US-6573650-\$).did. or
 (US-20010009351-\$ or US-20010011867-\$ or
 1 US-20010017516-\$ or US-20010019245-\$ or
 1 US-20010026125-\$ or US-20010035714-\$ or
 1 US-20010054867-\$ or US-20010054868-\$ or
 1 US-20020008467-\$ or US-20020014836-\$ or
 1 US-20020022148-\$ or US-20020041149-\$ or
 1 US-20020057055-\$ or US-20020060518-\$ or
 1 US-20020110703-\$ or US-20020113547-\$ or
 1 US-20020135297-\$ or US-20020153832-\$ or
 1 US-20030111954-\$ or US-20030117059-\$ or
 1 US-20030119414-\$ or US-20030127651-\$ or
 1 US-20030127652-\$ or US-20030146693-\$ or
 1 US-20030164679-\$ or US-20020167261-\$).did.
 or (US-20020195929-\$ or US-20030006699-\$ or
 1 US-20030042849-\$ or US-20030052597-\$ or
 1 US-20030085654-\$ or US-20030098645-\$ or
 1 US-20030107314-\$).did.) and williams.xa.
 1 6630785.bn. and (second adj electrode
 "40")
 1 6630785.bn. and (second adj electrode
 "40") and organic adj electroluminesc\$6
 1 6630785.bn. and (second adj electrode
 "40") and organic adj electroluminesc\$6
 1 6630785.bn. and (second adj electrode
 "40") and organic adj electroluminesc\$6

USPAT; 2003/10/18 21:45
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB

USPAT; 2003/10/18 21:47
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB

USPAT; 2003/10/18 21:48
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB

USPAT; 2003/10/18 21:48
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB

1	6630785.pn. and (second adj electrode "40") and organic adj electroluminesc\$6 and deposit\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 21:48
1	6630785.pn. and (second adj electrode "40") and organic adj electroluminesc\$6 and deposit\$6 and expos\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 21:49
1	6630785.pn. and (second adj electrode "40") and organic adj electroluminesc\$6 and deposit\$6 and expos\$5 and organic adj functional adj layer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 21:57
1	6630785.pn. and expos\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 21:58
1	6630785.pn. and expos\$6 and first adj electrode	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 21:59
1	6630785.pn. and expos\$6 and first adj electrode and parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:00
1	6630785.pn. and expos\$6 and first adj electrode with parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:00
0	6630785.pn. and expos\$6 near9 first adj electrode with parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:00
0	6630785.pn. and expos\$6 near15 first adj electrode with parallel	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:03
1	6630785.pn. and pixel adj defining	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:08
1	6630785.pn. and expos\$6 with (first adj electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:09
1	6630785.pn. and expos\$6 near10 (first adj electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:09
1	6630785.pn. and expos\$6 near10 (window first adj electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:09
1	6630785.pn. and expos\$6 near15 (window first adj electrode anode)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/18 22:10

```

14 duineveld-paulus-cornelis.in. USPAT; 2003/10/18 22:15
| lammers-jeroen-herman.in. US-PCPUB;
| liedenbaum-coen-theodorus-hubertus.in. EPO; JPO;
| De-Koening-jochem petrus-maria.in. DERWENT;
| roelandse-cornelis-dirk.in. IBM_TDB
| Van-Deurzen-maria-henrica-wilhemina-antonia.in.
315 duineveld-paulus-cornelis.in. USPAT; 2003/10/18 22:16
| lammers-jeroen-herman.in. US-PCPUB;
| liedenbaum-coen-theodorus-hubertus.in. EPO; JPO;
| De-Koening-jochem petrus-maria.in. DERWENT;
| roelandse-cornelis-dirk.in. IBM_TDB
| Van-Deurzen-maria-henrica-wilhemina-antonia.in.
| u-s-philips-corporation.as.
| us-philips-corporation.as.
11 (duineveld-paulus-cornelis.in. USPAT; 2003/10/18 22:16
| lammers-jeroen-herman.in. US-PCPUB;
| liedenbaum-coen-theodorus-hubertus.in. EPO; JPO;
| De-Koening-jochem petrus-maria.in. DERWENT;
| roelandse-cornelis-dirk.in. IBM_TDB
| Van-Deurzen-maria-henrica-wilhemina-antonia.in.
| u-s-philips-corporation.as.
| us-philips-corporation.as.)
| and organic
| and (electroluminesc$6 EL)
6 (duineveld-paulus-cornelis.in. USPAT; 2003/10/18 22:18
| lammers-jeroen-herman.in. US-PCPUB;
| liedenbaum-coen-theodorus-hubertus.in. EPO; JPO;
| De-Koening-jochem petrus-maria.in. DERWENT;
| roelandse-cornelis-dirk.in. IBM_TDB
| Van-Deurzen-maria-henrica-wilhemina-antonia.in.
| u-s-philips-corporation.as.
| us-philips-corporation.as.)
| and organic
| and (electroluminesc$6 EL) and (HTL
| transpor$6 adj layer)
6 (duineveld-paulus-cornelis.in. USPAT; 2003/10/18 22:21
| lammers-jeroen-herman.in. US-PCPUB;
| liedenbaum-coen-theodorus-hubertus.in. EPO; JPO;
| De-Koening-jochem petrus-maria.in. DERWENT;
| roelandse-cornelis-dirk.in. IBM_TDB
| Van-Deurzen-maria-henrica-wilhemina-antonia.in.
| u-s-philips-corporation.as.
| us-philips-corporation.as.)
| and organic
| and (electroluminesc$6 EL) and (HTL
| transpor$6 adj layer)
6 (duineveld-paulus-cornelis.in. USPAT; 2003/10/18 22:31
| lammers-jeroen-herman.in. US-PCPUB;
| liedenbaum-coen-theodorus-hubertus.in. EPO; JPO;
| De-Koening-jochem petrus-maria.in. IBM_TDB
| roelandse-cornelis-dirk.in.
| Van-Deurzen-maria-henrica-wilhemina-antonia.in.
| u-s-philips-corporation.as.
| us-philips-corporation.as.)
| and organic
| and (electroluminesc$6 EL) and (HTL
| transpor$6 adj layer)
6 (duineveld-paulus-cornelis.in. USPAT; 2003/10/20 19:32
| lammers-jeroen-herman.in. US-PCPUB;
| liedenbaum-coen-theodorus-hubertus.in. EPO; JPO;
| De-Koening-jochem petrus-maria.in. IBM_TDB
| roelandse-cornelis-dirk.in.
| Van-Deurzen-maria-henrica-wilhemina-antonia.in.
| u-s-philips-corporation.as.
| us-philips-corporation.as.)
| and organic
| and (electroluminesc$6 EL) and (HTL
| transpor$6 adj layer)

```

2 ((duineveld-paulus-cornelis.in.
lammers-jeroen-herman.in.
liedenbaum-coen-theodorus-hubertus.in.
De-Koening-jochem petrus-maria.in.
roelandse-cornelis-dirk.in.
Van-Deurzen-maria-henrica-wilhelmina-antonia.in.
u-s-phillips-corporation.as.
us-phillips-corporation.as.) and organic
and (electroluminesc\$ EL) and (HTL
transpor\$6 adj layer)) and groove
2 ((duineveld-paulus-cornelis.in.
lammers-jeroen-herman.in.
liedenbaum-coen-theodorus-hubertus.in.
De-Koening-jochem petrus-maria.in.
roelandse-cornelis-dirk.in.
Van-Deurzen-maria-henrica-wilhelmina-antonia.in.
u-s-phillips-corporation.as.
us-phillips-corporation.as.) and organic
and (electroluminesc\$ EL) and (HTL
transpor\$6 adj layer)) and groove.clm.
1694 (((313/504) or (313/505) or (313/506) or
(313/500)).CCI.S) and organic
2 ((duineveld-paulus-cornelis.in.
lammers-jeroen-herman.in.
liedenbaum-coen-theodorus-hubertus.in.
De-Koening-jochem petrus-maria.in.
roelandse-cornelis-dirk.in.
Van-Deurzen-maria-henrica-wilhelmina-antonia.in.
u-s-phillips-corporation.as.
us-phillips-corporation.as.) and organic
and (electroluminesc\$ EL) and (HTL
transpor\$6 adj layer)) and groove.clm.

USPAT; 2003/10/18 22:33
US-PPGPUB;
EPO; JPO;
IBM_TDB
USPAT; 2003/10/18 22:35
US-PPGPUB;
EPO; JPO;
IBM_TDB
USPAT; 2003/10/18 22:35
US-PPGPUB;
EPO; JPO;
DERWENT;
IBM_TDB
USPAT; 2003/10/18 22:35
US-PPGPUB;
EPO; JPO;
IBM_TDB

97 (US-6448710-\$ or US-6429584-\$).did. : USPAT; 2003/10/20 07:40
 US-6417523-\$ or US-6414432-\$ or : US-PGPUB
 US-6396208-\$ or US-6384529-\$ or :
 US-6380673-\$ or US-6373187-\$ or :
 US-6366025-\$ or US-6365951-\$ or :
 US-6351078-\$ or US-6351066-\$ or :
 US-6326726-\$ or US-6307528-\$ or :
 US-6306559-\$ or US-6290563-\$ or :
 US-6285124-\$ or US-6280861-\$ or :
 US-6249084-\$ or US-6246179-\$ or :
 US-6222315-\$ or US-6221563-\$ or :
 US-6194837-\$ or US-6175186-\$ or :
 US-6105668-\$ or US-6137459-\$).did. or :
 (US-6137167-\$ or US-6136622-\$ or :
 US-6107736-\$ or US-6091195-\$ or :
 US-6087772-\$ or US-5994836-\$ or :
 US-5994835-\$ or US-5962970-\$ or :
 US-5949188-\$ or US-5821688-\$ or :
 US-5804917-\$ or US-5773931-\$ or :
 US-5747928-\$ or US-5701055-\$ or :
 US-5661371-\$ or US-5640067-\$ or :
 US-5585695-\$ or US-5530269-\$ or :
 US-5488266-\$ or US-5346776-\$ or :
 US-5294870-\$ or US-5294869-\$ or :
 US-5276380-\$ or US-5157468-\$ or :
 US-5142192-\$ or US-5012156-\$ or :
 US-5003222-\$).did. or (US-4924144-\$ or :
 US-4797890-\$ or US-4754202-\$ or :
 US-4303931-\$ or US-4198251-\$ or :
 US-4013918-\$ or US-3703656-\$ or :
 US-6518700-\$ or US-65173650-\$ or :
 US-6630785-\$ or US-6616196-\$).did. or :
 (US-20020153832-\$ or US-20020135297-\$ or :
 US-20020113547-\$ or US-20020110703-\$ or :
 US-20020060518-\$ or US-20020057055-\$ or :
 US-20020041149-\$ or US-20020022148-\$ or :
 US-20020014836-\$ or US-20020008467-\$ or :
 US-20010054868-\$ or US-20010054867-\$ or :
 US-20010035714-\$ or US-20010026125-\$ or :
 US-20010019245-\$ or US-20010017516-\$ or :
 US-20010011867-\$ or US-20010009351-\$ or :
 US-20030107314-\$ or US-20030098645-\$ or :
 US-20030085654-\$ or US-20030052597-\$ or :
 US-20030042849-\$ or US-20030006699-\$ or :
 US-20020195929-\$ or US-20020167267-\$).did. or :
 (US-20030164679-\$ or US-20030146693-\$ or :
 US-20030127652-\$ or US-20030127651-\$ or :
 US-20030119414-\$ or US-20030117059-\$ or :
 US-20030111954-\$).did. : USOCCR 2003/10/20 07:40
 2 (US-3205039-\$ or US-3270235-\$).did. : USPAT; 2003/10/20 07:40
 2400 "97" and williams.xa. : US-PGPUB;
 : EPO; JPO;
 : DKEWENT;
 : IBM_TDB

3 | ((US-6448710-\$ or US-6429584-\$ or US-6417523-\$ or US-6414432-\$ or US-6396208-\$ or US-6384529-\$ or US-6380673-\$ or US-6373187-\$ or US-6366025-\$ or US-6365951-\$ or US-6351078-\$ or US-6351066-\$ or US-6326726-\$ or US-6307528-\$ or US-6306559-\$ or US-6290563-\$ or US-6285124-\$ or US-6280861-\$ or US-6249084-\$ or US-6246179-\$ or US-6222315-\$ or US-6221563-\$ or US-6194837-\$ or US-6175186-\$ or US-6150668-\$ or US-6137459-\$).did. or (US-6137167-\$ or US-6136622-\$ or US-6107736-\$ or US-6091195-\$ or US-6087772-\$ or US-5994836-\$ or US-5994835-\$ or US-5962970-\$ or US-5949188-\$ or US-5821688-\$ or US-5804917-\$ or US-5773931-\$ or US-5747928-\$ or US-5701055-\$ or US-5661371-\$ or US-5640067-\$ or US-5585695-\$ or US-5530269-\$ or US-5488266-\$ or US-5346776-\$ or US-5294870-\$ or US-5294869-\$ or US-5276380-\$ or US-5157468-\$ or US-5142192-\$ or US-5012156-\$ or (US-503222-\$).did. or (US-4924144-\$ or US-4797890-\$ or US-4754202-\$ or US-4303931-\$ or US-4198251-\$ or US-4013918-\$ or US-3703656-\$ or US-6518700-\$ or US-6573650-\$ or US-6630785-\$ or US-6616496-\$).did. or (US-20020153832-\$ or US-20020135297-\$ or US-20020113547-\$ or US-20020110703-\$ or US-20020060518-\$ or US-20020057055-\$ or US-20020041149-\$ or US-20020022148-\$ or US-20020014836-\$ or US-20020008467-\$ or US-20010054868-\$ or US-20010054867-\$ or US-20010035714-\$ or US-20010026125-\$ or US-20010019245-\$ or US-20010017516-\$ or US-20010011867-\$ or US-20010009351-\$ or US-20030107314-\$ or US-20030098645-\$ or US-20030085654-\$ or US-20030052597-\$ or US-20030042849-\$ or US-2003006639-\$ or US-20020195929-\$ or US-20020167267-\$).did. or (US-20030164679-\$ or US-20030146693-\$ or US-20030127652-\$ or US-20030127651-\$ or US-20030119414-\$ or US-20030117059-\$ or US-20030111954-\$).did.) and williams.xa. 4 | ("5701055" | "5962970" | "6013538" | USPAT 2003/10/20 07:52 | "6104765"), PN. 0 | 6630785.URPN. USPAT 2003/10/20 07:55 | 17 | lu-tien-rong.in. USPAT 2003/10/20 08:21 | 1 | 6630785.pn. USPAT 2003/10/20 10:20 | 0 | 6630785.pn. and (address\$8) USPAT 2003/10/20 08:22 | US-PGPUB; | EPO; JPO; | DERWENT; | IBM TDB | US-PGPUB; | EPO; JPO; | DERWENT; | IBM TDB | US-PGPUB; | EPO; JPO; | DERWENT; | IBM TDB |

1	6630785.pn. and (pixel)	USPAT;	2003/10/20 08:30
		US_PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
1	6630785.pn. and first adj electrodes	USPAT;	2003/10/20 08:30
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and (first adj electrodes "20") and parallel	USPAT;	2003/10/20 08:40
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and thick\$6	USPAT;	2003/10/20 08:42
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	6630785.pn. and thick\$6 and ".mu.m"	USPAT;	2003/10/20 08:42
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	6630785.pn. and thick\$6 and ".mu.m."	USPAT;	2003/10/20 08:42
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	6630785.pn. and thick\$6 and "mu.m."	USPAT;	2003/10/20 08:43
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and thick\$6	USPAT;	2003/10/20 08:44
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	6630785.pn. and thick\$6 and ".mu.m."	USPAT;	2003/10/20 08:43
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and thick\$6 and "mu.m"	USPAT;	2003/10/20 08:44
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and expos\$7	USPAT;	2003/10/20 09:04
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and expos\$7 with first adj electrodes	USPAT;	2003/10/20 09:05
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and expos\$7 with first adj electrodes and window	USPAT;	2003/10/20 09:12
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
1	6630785.pn. and expos\$7 with first adj electrodes same organic and window	USPAT;	2003/10/20 09:32
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	6630785.pn. and passive	USPAT;	2003/10/20 09:33
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
779	(313/504).CCLS.	USPAT;	2003/10/20 09:35
	:	US_PGPUB;	
		EPO; JPO;	
		IBM_TDB	
42	((313/504).CCLS.) and passive near5 matrix	USPAT;	2003/10/20 10:09
	:	US_PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	

16	((313/504).CC1.S.) and passive near5 matrix same (improv\$7 advantag\$8)	USPAT;	2003/10/20 09:37
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
41	((313/504).CC1.S.) and passive near5 matrix and display	USPAT;	2003/10/20 10:09
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
0	6630785.pn. and passive and display	USPAT;	2003/10/20 10:09
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	6630785.pn. and passive and (image panel display)	USPAT;	2003/10/20 10:10
		US-PGPUB;	
		EPO; JPO;	
1	6630785.pn.	USPAT;	2003/10/20 10:10
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
1	6630785.pn. and display	USPAT;	2003/10/20 10:10
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
1	6133581.pn.	USPAT;	2003/10/20 10:10
		US-PGPUB;	
		EPO; JPO;	
1	6133581.pn.	USPAT;	2003/10/20 10:20
		US-PGPUB;	
		EPO; JPO;	
1	6133581.pn. and passive and (display image panel)	USPAT;	2003/10/20 10:13
		US-PGPUB;	
		EPO; JPO;	
1	6133581.pn. and passive	USPAT;	2003/10/20 10:31
		US-PGPUB;	
		EPO; JPO;	
0	(6133581.pn. and passive) and address\$5	USPAT;	2003/10/20 10:31
		US-PGPUB;	
		EPO; JPO;	
0	6133581.pn. and serial	USPAT;	2003/10/20 10:31
		US-PGPUB;	
		EPO; JPO;	
0	6133581.pn. and series	USPAT;	2003/10/20 10:32
		US-PGPUB;	
		EPO; JPO;	
0	6133581.pn. and passive and (independ\$6)	USPAT;	2003/10/20 10:32
		US-PGPUB;	
		EPO; JPO;	
0	6133581.pn. and passive and (address\$7)	USPAT;	2003/10/20 10:38
		US-PGPUB;	
		EPO; JPO;	
1	5929562.pn.	USPAT;	2003/10/20 10:40
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	

0	5929562.pn. and battery and phone	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:44
0	5929562.pn. and battery	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:39
1	5929562.pn. and mobile	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:40
89	((313/504).CCLS.) and (mobile phone hand adj held battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:44
1	((313/504).CCLS.) and ((mobile phone) and hand adj held and battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:54
1	((313/504).CCLS.) and (phone and hand adj held and battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:47
57	((313/504).CCLS.) and (mobile phone and battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:47
56	((313/504).CCLS.) and (mobile phone and battery and hand)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:47
1	((313/504).CCLS.) and (phone and battery and hand)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:48
1	((313/504).CCLS.) and (telephone and battery and hand)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:48
1	((313/504).CCLS.) and (mobile adj phone and battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:48
2	((313/504).CCLS.) and (mobile adj phone)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:49
2	((313/504).CCLS.) and (hand adj held and battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:50
37	(electroluminesc\$5 El with (display panel image).ab,ti,clm. and (hand adj held and (phone telephone) and battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 19:43
10	(electroluminesc\$5 El with (display panel image).ab,ti,clm. and (hand adj held and (phone telephone) and battery) and organic	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:51
0	((313/504).CCLS.) and ((portable adj phone) and hand adj held and battery)	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 10:54
1	6072193.pn.	USPAT; US-PPGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:01

0	6072193.pn. and phone same (luminesc\$8 EL)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:05
1	6072193.pn. and phone and (luminesc\$8 EL)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:15
13786	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:16
7863	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:39
229	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (cordless portable mobile) adj (phone telephone radiotelephone handset)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:18
253	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (cordless portable mobile) near2 (phone telephone radiotelephone handset)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:19
11	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (cordless portable mobile) near2 (phone telephone radiotelephone handset) and (battery) and (hand adj held)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:18
63	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (cordless portable mobile) near2 (phone telephone radiotelephone handset)	USPAT	2003/10/20 15:19
63	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (cordless portable mobile) near2 (phone telephone radiotelephone handset)	USPAT	2003/10/20 15:21
16	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (cordless portable mobile) near2 (phone telephone radiotelephone handset) and (battery)	USPAT	2003/10/20 16:20
1	6246070.pn.	USPAT	2003/10/20 15:39
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm. and 6246070.pn.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:40
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm. and 6246070.pn.) and (cordless portable mobile) near2 (phone telephone radiotelephone handset) and (battery)	USPAT	2003/10/20 15:41
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm. and 6246070.pn.)	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 15:43

1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm. and 6246070.pn) and (cordless portable mobile) near2 (phone telephone radiotelephone handset) and (battery)	USPAT	2003/10/20 15:41
19	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (cordless portable mobile) near3 (phone telephone radiotelephone handset) and (battery) 1 6262441.pn.	USPAT	2003/10/20 15:46
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm. and 6262441.pn. US-PGPUB; EPO; JPO; IBM_TDB	USPAT	2003/10/20 15:43
19	((((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (cordless portable mobile) near3 (phone telephone radiotelephone handset) and (battery)) and (cordless portable mobile) near3 (phone telephone radiotelephone handset) and (battery)	USPAT	2003/10/20 15:45
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm. and 6262441.pn.) and (cordless portable mobile) near3 (phone telephone radiotelephone handset) and (battery)	USPAT	2003/10/20 15:45
21	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and hand adj held 1 5739800.pn. and organic 1 5739800.pn. and organic and "132" 1 5739800.pn. and organic and "132" and hand adj held 1 5739800.pn. and organic and "132" and hand adj held and miniature adj virtual adj image adj display 1 5739800.pn. and ("50" electro adj optical adj package) same organic 1 5739800.pn. and ("50" electro adj optical adj package) and organic 1 5739800.pn. and ("50" same "12") 1 5739800.pn. and "12" same organic 0 5739800.pn. and organic same hand adj held 1 5739800.pn. and organic and hand adj held b14 (427/66).CCLS.	USPAT	2003/10/20 16:37
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film) with breaking adj up	USPAT	2003/10/20 17:25
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 16:49
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 16:53
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and hand adj held 1 5739800.pn. and organic 1 5739800.pn. and organic and "132" 1 5739800.pn. and organic and "132" and hand adj held 1 5739800.pn. and organic and "132" and hand adj held and miniature adj virtual adj image adj display 1 5739800.pn. and ("50" electro adj optical adj package) same organic 1 5739800.pn. and ("50" electro adj optical adj package) and organic 1 5739800.pn. and ("50" same "12") 1 5739800.pn. and "12" same organic 0 5739800.pn. and organic same hand adj held 1 5739800.pn. and organic and hand adj held b14 (427/66).CCLS.	USPAT	2003/10/20 17:07
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film) with breaking adj up	USPAT	2003/10/20 17:08
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 17:19
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 17:19
1	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 17:20
0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film) with breaking adj up	USPAT	2003/10/20 17:25
0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 17:40
0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 17:40
0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	USPAT	2003/10/20 17:51
0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) (OELD).ab,ti,clm.) and (charge adj transport\$6 adj layer HTL (hole adj transport\$6) adj (layer\$4 coats\$4 film)) with brgak\$5_adj_up	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:53

0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL (hole adj transport\$6) adj (layer\$4 coat\$4 film)) same break\$5 adj up (apart up)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:53
0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL (hole adj transport\$6) adj (layer\$4 coat\$4 film)) same break\$5 adj up (apart up)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:53
0	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL (hole electron) adj transport\$6) adj (layer\$4 coat\$4 film)) same break\$5 adj (apart up)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 17:57
13	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL (hole electron) adj transport\$6) adj (layer\$4 coat\$4 film)) same flood\$5	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 18:07
38	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6) adj (layer\$4 coat\$4 film)) same (breaking flood\$5)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 18:10
49	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6) adj (layer\$4 coat\$4 film)) with (fluid liquid)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 18:15
40	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6) adj (layer\$4 coat\$4 film)) with (fluid liquid) not discotic	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 18:22
23	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6) adj (layer\$4 coat\$4 film)) with (fluid liquid) not discotic and (dry drying dried)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 18:23
37	((OLED OEL TOLED organic near2 (EL adj device light lamp luminaire electroluminesc\$9 electro adj luminesc\$9) OELD).ab,ti,clm.) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6) adj (layer\$4 coat\$4 film)) with (precursor fluid liquid) not discotic and (dry drying dried)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 18:25

4 ((OLED OEL TOLED organic near2 (EL adj
 device light lamp luminaire
 electroluminesc\$9 electro adj luminesc\$9)
 OLED).ab,ti,clm.) and (charge adj
 transport\$6 HTL etl ((hole electron) adj
 transport\$6) adj (layer\$4 coat\$4 film)
 with (precursor fluid liquid) not discotic
 and (black adj (grill matrix grille) black
 adj surround\$5 adj material stippling)
 4 ((OLED OEL TOLED organic near2 (EL adj
 device light lamp luminaire
 electroluminesc\$9 electro adj luminesc\$9)
 OLED).ab,ti,clm.) and (charge adj
 transport\$6 HTL etl ((hole electron) adj
 transport\$6) adj (layer\$4 coat\$4 film)
 with (precursor fluid liquid break\$5) not
 discotic and (black adj (grill matrix
 grille) black adj surround\$5 adj material
 stippling)
 162 (445/52).CCLS. USPAT; 2003/10/20 18:51
 US-PGPUB;
 1 ((445/52).CCLS.) and (organic with
 (electro adj luminesc\$8 electroluminesc\$5
 EL luminesc\$5)) USPAT; 2003/10/20 18:52
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 22 ((445/52).CCLS.) and (organic and (electro
 adj luminesc\$8 electroluminesc\$5 EL
 luminesc\$5)) USPAT; 2003/10/20 18:54
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 0 (((445/52).CCLS.) and (organic and
 (electro adj luminesc\$8 electroluminesc\$5
 EL luminesc\$5)) and (charge adj
 transport\$6 HTL etl ((hole electron) adj
 transport\$6) adj (layer\$4 coat\$4 film)
 with (precursor fluid liquid break\$5) not
 discotic and (black adj (grill matrix
 grille) black adj surround\$5 adj material
 stippling)
 0 (((445/52).CCLS.) and (organic and
 (electro adj luminesc\$8 electroluminesc\$5
 EL luminesc\$5)) and (charge adj
 transport\$6 HTL etl ((hole electron) adj
 transport\$6) adj (layer\$4 coat\$4 film))
 514 (427/66).CCLS. USPAT; 2003/10/20 18:54
 US-PGPUB;
 299 ((427/66).CCLS.) and (organic and (electro
 adj luminesc\$8 electroluminesc\$5 EL
 luminesc\$5)) USPAT; 2003/10/20 18:54
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB
 166 (((427/66).CCLS.) and (organic and
 (electro adj luminesc\$8 electroluminesc\$5
 EL luminesc\$5)) and (charge adj
 transport\$6 HTL etl ((hole electron) adj
 transport\$6) adj (layer\$4 coat\$4 film))
 0 (((427/66).CCLS.) and (organic and
 (electro adj luminesc\$8 electroluminesc\$5
 EL luminesc\$5)) and (charge adj
 transport\$6 HTL etl ((hole electron) adj
 transport\$6) adj (layer\$4 coat\$4 film)
 with (precursor fluid liquid break\$5) not
 discotic and (black adj (grill matrix
 grille) black adj surround\$5 adj material
 stippling)) USPAT; 2003/10/20 18:55
 US-PGPUB;
 EPO; JPO;
 DERWENT;
 IBM_TDB

0	((427/66)cccls.) and (organic and ((electro adj luminesc\$8 electroluminesc\$5 EL luminesc\$5)) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6 adj (layer\$4 coat\$4 film)) same (precursor fluid liquid break\$5) not discotic and (black adj (grill matrix grille) black adj surround\$5 adj material stippling))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 18:56
6	((duineveld-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. De-Koening-jochem petrus-maria.in. roelandse-cornelis-dirk.in. Van-Deurzen-maria-henrica-wilhemina-antonia.in. u-s-phillips-corporation.as. us-phillips-corporation.as.) and organic and (electroluminesc\$6 EL) and (HTL transport\$6 adj layer))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 19:43
0	((duineveld-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. De-Koening-jochem petrus-maria.in. roelandse-cornelis-dirk.in. Van-Deurzen-maria-henrica-wilhemina-antonia.in. u-s-phillips-corporation.as. us-phillips-corporation.as.) and organic and (electroluminesc\$6 EL) and (HTL transport\$6 adj layer)) and (flood\$5 break\$6).cim. and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 19:27
0	((duineveld-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. De-Koening-jochem petrus-maria.in. roelandse-cornelis-dirk.in. Van-Deurzen-maria-henrica-wilhemina-antonia.in. u-s-phillips-corporation.as. us-phillips-corporation.as.) and organic and (electroluminesc\$6 EL) and (HTL transport\$6 adj layer)) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6))	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/10/20 19:27
1	duineveld-paulus-cornelis.in. lammers-jeroen-herman.in. liedenbaum-coen-theodorus-hubertus.in. De-Koening-jochem petrus-maria.in. roelandse-cornelis-dirk.in. Van-Deurzen-maria-henrica-wilhemina-antonia.in. u-s-phillips-corporation.as. us-phillips-corporation.as.) and organic and (electroluminesc\$6 EL) and (HTL transport\$6 adj layer)) and (charge adj transport\$6 HTL etl ((hole electron) adj transport\$6))	EPO	2003/10/20 19:34
0	duineveld-paulus-cornelis.in.	EPO	2003/10/20 19:34
5	duineveld.in.	EPO	2003/10/20 19:35
15	duineveld.in.	DERWENT	2003/10/20 19:36
1	2001-425276.NRAN.	DERWENT	2003/10/20 19:35
1	2001-425276.NRAN.	DERWENT	2003/10/20 19:36
0	"99204018."	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 19:43
0	"99204018"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 19:43
0	"ep099204018"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/10/20 19:43

0	"EP9920401B"	USPAT;	2003/10/20 19:43
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
14	duineveld-paulus-cornelis.in.	USPAT;	2003/10/20 19:47
	lammers-jeroen-herman.in.	US-PGPUB;	
	liedenbaum-coen-theodorus-hubertus.in.	EPO; JPO;	
	De-Koening-jochum-petrus-maria.in.	IBM_TDB	
	roolandse-cornelis-dirk.in.		
	Van-Deurzen-maria-henrica-wilhemina-antonia.in.		
0	"EP00203209.2"	USPAT;	2003/10/20 19:47
		US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
		USPAT;	2003/10/20 19:47
0	"EPO0203209.2"	US-PGPUB;	
		EPO; JPO;	
		IBM_TDB	
0	"EP00203209.2"	USPAT;	2003/10/20 19:48
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	
0	"00203209.2"	USPAT;	2003/10/20 19:48
		US-PGPUB;	
		EPO; JPO;	
		DERWENT;	
		IBM_TDB	